	·	DEST AVAILABLE		
L. Number	Hits	Search Text	DB	Time stamp
2	73	water near2 shift same reaction same	USPAT;	20 03/02/27
		water near2 (injection feed)	US-PGPUB;	14:22
	1	•	EPO; JPO;	
			DERWENT	
3	338	water near2 shift same reaction and	USPAT;	2003/02/27
		(fuelcell fuel adj cell)	US-PGPUB;	14:31
			EPO; JPO;	
			DERWENT	•
4	2	4869894.pn.	USPAT;	20 03/02/27
			US-PGPUB;	14:30
			EPO; JPO;	
_			DERWENT	0000 /00 /07
5	1	4869894.pn. and shift same water	USPAT;	2003/02/27
			US-PGPUB;	14:31
			EPO; JPO;	
6	20	water near2 feed same shift near2	DERWENT	2003/02/27
б	20	reaction and (fuelcell fuel adj cell)	USPAT;	2003/02/27
		reaction and (Ideicell Idei adj cell)	US-PGPUB;	14:37
			EPO; JPO;	·
_	261	(48/127.9, dig.8).CCLS.	DERWENT USPAT;	2003/02/26
	201	(30/12/.2, QIG.0/.CCID.	US-PGPUB;	13:52
			EPO; JPO;	19. 94
			DERWENT	
_	1007	(429/17,19).CCLS.	USPAT;	200 3/02/05
	100,	(123/17/13):0005.	US-PGPUB;	14:15
			EPO; JPO;	11.10
			DERWENT	1
_	5810	(422/188,189,190,906,194,198,211).CCLS.	USPAT;	2003/02/05
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	14:23
			EPO; JPO;	
			DERWENT	
-	1	((48/127.9, dig.8).CCLS.) and plasmatron	USPAT;	200 3/02/05
		, -	US-PGPUB;	14:24
	-		EPO; JPO;	
			DERWENT	•
_	3	((429/17,19).CCLS.) and plasmatron	USPAT;	200 3/02/05
			US-PGPUB;	14:23
			EPO; JPO;	1
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	
_	2	((422/188,189,190,906,194,198,211).CCLS.)	USPAT;	2003/02/05
		and plasmatron	US-PGPUB;	14:23
			EPO; JPO;	
	1101	n1 n a ma + man	DERWENT	2002/02/05
	1131	plasmatron	USPAT;	2003/02/05
			US-PGPUB;	16:55
			EPO; JPO;	
_	44	plasmatron and (catalyst catalyzed)	DERWENT	200 3/02/05
		prosmacton and (catalyst catalyzed)	USPAT; US-PGPUB;	17:16
			EPO; JPO;	17.10
		·	DERWENT	* :
_	162	plasma same catalysis	USPAT;	2003/02/05
		T	US-PGPUB;	14:58
			EPO; JPO;	
		A Company of the Comp	DERWENT	
-	34	5887554.pn. 5852927.pn. 5451740.pn.	USPAT;	2003/02/05
		5445841.pn. 5437250.pn. 5425332.pn.	US-PGPUB;	16:47
		5409,784.pn. 5362939.pn. 5228529.pn.	EPO; JPO;	
		5212431.pn. 457895.pn. 4522894.pn.	DERWENT	
		4473622.pn. 4168296v 4099489.pn.		
		4033133.pn. 3894605.pn. 3755131.pn.		
-	13	(5887554.pn. 5852927.pn. 5451740.pn.	USPAT;	20 03/02/05
		5445841.pn. 5437250.pn. 5425332.pn.	US-PGPUB;	
		5409784.pn. 5362939.pn. 5228529.pn.	EPO; JPO;	'
		5212431.pn. 457895.pn. 4522894.pn.	DERWENT	
		4473622.pn. 4168296v 4099489.pn.		
		4033133.pn. 3894605.pn. 3755131.pn.) and		
		(catalyzed catalysis catalyst)		

Search History 2/27/03 3:41:07 PM Page 1

S 5409784,pn. 4473622,pn. 4522894,pn. USPACT: USPACT			•	TIPLE OF	
Separate	•	8			
S87554.pn. 5852927.pn. 5451740.pn. 5445841.pn. 5447250.pn. 5425332.pn. 5425332.pn. 5425332.pn. 5425332.pn. 522431.pn. 457895.pn. 4222894.pn. 423532.pn. 182850 4099481.pn. 4033133.pn. 388405.pn. 3753140.pn. 5445342.pn. 5445342.pn. 542532.pn. 5212431.pn. 457895.pn. 4525332.pn. 520310.pn. 5445341.pn. 547250.pn. 5425332.pn. 520310.pn. 5409784.pn. 5402984.pn. 5422894.pn. 4033133.pn. 389405.pn. 5755313.pn.) and (fuel near) injection) and [fuel near] injection injection) and plasma - 34 partial adj oxidation same catalytic near2 converter near2 converter "4033133" "4109461" "4117675" "4188763" "4215541" "5140811" "527106" "5313792" "53131090" "5755368" "5812283" "5002128" "5602128" "5755368" "5812283" "5002128" "5755368" "5812283" "5802283" "			3755131.pn.		15: 13
3 \$587554, pn. \$582927, pn. \$451740, pn. USPAT; 2003/02/05 \$405764, pn. \$362939, pn. \$22832, pn. BPO; JPO; DEPMENT 4473622, pn. 4168256v 4099449, pn. 4473622, pn. 4168256v 4099499, pn. 456814, pn. \$437250, pn. \$425332, pn. EPO; JPO; \$507944, pn. \$437250, pn. \$425332, pn. EPO; JPO; \$5212431, pn. 457895, pn. 4528382, pn. EPO; JPO; \$5212431, pn. 467898, pn. 457898, pn. 4528382, pn. EPO; JPO; \$5212431, pn. 467898, pn. 478898, pn. 457898, pn.	1.			EPO; JPO;	
S448841.pn. 5437250.pn. 5425332.pn. US-PGFUB; 5409784.pn. 54082954 vp.09784.pn. 437895.pn. 4522894.pn. Heading to the composition of the com				DERWENT	
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S212431.pn. 457895.pn. 4522894.pn. 4033133.pn. 3894605.pn. 3755131.pn. 18887554.pn. 5458745.pn. 545841.pn. 5437250.pn. 5425332.pn. 540784.pn. 5452895.pn. 5451740.pn. 19-60786.pn. 3755131.pn. 19-60786.pn. 3755131.pn. 19-60786.pn. 3755131.pn. 19-60786.pn. 545841.pn. 5437250.pn. 5425332.pn. 19-60786.pn. 4033133.pn. 3894605.pn. 3755131.pn.) and flow nears injection, and plasmation of the nears injection i					16: 47
4473622_pn. 4168296v 4099499.pn. 4033133.pn. (5887554.pn. 5852927.pn. 5451740.pn. S445841.pn. 5852927.pn. 5451740.pn. US-PGFUB; 10.48 EPO; JEO; US-PGFUB; 10.48 EPO; JEO; US-PGFUB; 10.48 EPO; JEO; US-PGFUB;					
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4473622.pn. 4166296v 4099489.pn. 40933133.pn. 3894605.pn. 3755131.pn.) and (fuel near3 injection) 6 plasmatron and (fuel near3 (injector injection)) and plasma USPAT; USPGUB; EPO; JPO; DERWENT USPAT;				1	ļ
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(fuel near3 injection)					
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injection) and plasma	_	6	plasmatron and (fuel near) (injector	IIS DATE.	2003/02/05
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- 34			Till coulding and plasma	1	19.35
-				1	
Near2 converter	-	34	partial adj oxidation same catalvtic		2003/02/06
Property "3896616" "3976034"		_		1	
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"4033133" "4109461" "4117675"	-	28			2003/02/05
"4188763" "4215541" "5140811" "5271906" "5313792" "5331809" "5271906" "5313792" "5331809" "5543699" "5560202" "5577383" "5603215" "5603215" "5603216" "5647203" "5740669" "5765368" "6041593" "6044644" "6138454" "6151890").PN. -			"4033133" "4109461" "41176 75"		
"5343699" "5412946" "5493859"]		"4188763" "4215541" "5140811 "		
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"6041593" "6044644" "6138454" "6151890").PN. partial adj oxidation and plasmatron USPAT;			,		
"6151890").PN. partial adj oxidation and plasmatron					
Table					
US-PGPUB; 17:26 EPO; JFO; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:52 EPO; JFO; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:52 EPO; JFO; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:53 EPO; JIO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 12:43 EPO; JFO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 12:43 EPO; JFO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 12:43 EPO; JFO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 13:35 EPO; JFO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 15:35 EPO; JFO; DERWENT USPAT; 2.003/02/18 USPGPUB; 13:11 EPO; JFO; DERWENT USPAT; 2.003/02/18 USPGPUB; 13:17 EPO; JFO; DERWENT USPAT; 2.003/02/18		2.2			0.00.45-4
EPO; JFO; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:52 EPO; JFO; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:53 EPO; JFO; DERWENT USPAT; 2003/02/06 US-PGPUB; 17:53 EPO; JFO; DERWENT USPAT; 2003/02/06 US-PGPUB; 11:43 EPO; JFO; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JFO; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JFO; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 17:11 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 17:11 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 17:17 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 17:18	-	22	partial adj oxidation and plasmatron	1	
DERWENT					17:26
Second Partial adjoxidation same plasmatron					
US-PGPUB; 17:52	_	٥	partial add evidation same aleganters		2002/02/25
EPO; JF 7; DERWENT USPAT; 2003/02/05 US-PGPUB; 17:53 EPO; J10; DERWENT USPAT; 2.003/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2.003/02/06 US-PGPUB; 15:35 EPO; JP 1; DERWENT USPAT; 2.003/02/06 US-PGPUB; 15:35 EPO; J1 7; DERWENT USPAT; 2.003/02/06 US-PGPUB; 15:35 EPO; J1 7; DERWENT USPAT; 2.003/02/18 US-PGPUB; 15:11 EPO; JPO; DERWENT USPAT; 2.003/02/18 US-PGPUB; 15:11 EPO; JPO; DERWENT USPAT; 2.003/02/18 US-PGPUB; 15:17 EPO; JPO; DERWENT USPAT; 2.003/02/18 US-PGPUB; 15:17 EPO; JPO; DERWENT USPAT; 2.003/02/18 US-PGPUB; 15:17 EPO; JPO; DERWENT USPAT; 2.003/02/18		٥	partial adjoxidation same plasmatron		
DERWENT USPAT; 2003/02/05 US-PGPUB; 17:53 EPO; JIO; DERWENT USPAT; 2.03/02/06 US-PGPUB; 12:43 EPO; JPO; DERWENT USPAT; 2.03/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JP : DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI : DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI : DERWENT USPAT; 2003/02/18				1	1/:54
- 406 422/194 USPAT; 2003/02/05 US-PGPUB; 17:53 EPO; J10; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JPD; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JPD; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JPD; DERWENT USPAT; 1:03/02/18 US-PGPUB; 15:35 EPO; JPD; DERWENT USPAT; 1:03/02/18 US-PGPUB; 15:11 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 15:17 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 15:18					
US-PGPUB; 17:53 EPO; J10; DERWENT USPAT; CJ03/02/06 US-PGPUB; L1:43 EPO; JPO; DERWENT USPAT; CJ03/02/06 US-PGPUB; L1:43 EPO; JFO; DERWENT USPAT; CJ03/02/06 US-PGPUB; CSPO; JFO; DERWENT USPAT; CJ03/02/18 USPAT; CJ03/02/18 USPAT; CJ03/02/18 USPAT; CJ03/02/18 CSPAT; CSPAT; CJ03/02/18 CSPAT; CJ03/02/18 CSPAT; CJ03/02/18 CSPAT; CSPAT	_	406	422/194		2003/02/05
EPO; JIO; DERWENT USPAT; USPAT		100		•	
- 33 422/194 and hydrogen adj gas				1	17.00
- 33 422/194 and hydrogen adj gas USPAT; 2503/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JP ; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JP ; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 1:03/02/18 USPAT; 2:03/02/18 USPAT; 2:03/02/02/02/02/18 USPAT; 2:03/02/02/02/18 USPAT; 2:03/02/02/02/02/02/02/02/02/02/02/02/02/02/					
US-PGPUB; 12:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 11:43 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JPO; DERWENT USPAT; 103/02/18 US-PGPUB; 15:11 EPO; JFO; DERWENT USPAT; 203/02/18 US-PGPUB; 10:11 EPO; JFO; DERWENT USPAT; 203/02/18 US-PGPUB; 10:11 EPO; JFO; DERWENT USPAT; 203/02/18 US-PGPUB; 10:17 EPO; JFO; DERWENT USPAT; 203/02/18 US-PGPUB; 10:18	-	33	422/194 and hydrogen adi gas		2503/02/06
EPO; JPO; DERWENT USPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JP.; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JP.); DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; J.); DERWENT USPAT; 2003/02/18 US-PGPUB; 15:35 EPO; J.); DERWENT USPAT; 103/02/18 USPAT; 103/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 10:17 EPO; J:0; DEPWENT USPAT; 2003/02/18 US-PGPUB; 10:17			<u> </u>		
DERWENT USPAT; 2003/02/06 US-PGPUB; 10:43 EPO; JPT; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 2003/02/18 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 103/02/18 USPAT; 103/02/18 USPAT; 2003/02/18 EPO; JPO; DERWENT USPAT; 2003/02/18					
Catalyst\$1 same (partial adj oxidation) SPAT; 2003/02/06 US-PGPUB; 12:43 EPO; JP ; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; US					
US-PGPUB; 10:43 EPO; JP1; DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 2003/02/18 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 2003/02/18 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 103/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; JIO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; JIO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; JIO; DERWENT USPAT; 2003/02/18 Shift\$3) same (steam adj reform\$3) same	-	2	6210715.pn.		200 3/02/0 6
DERWENT USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JF); DERWENT USPAT; 2003/02/18 US-PGPUB; 15:35 EPO; JF); DERWENT USPAT; 2003/02/18 US-PGPUB; 1:11 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:11 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; JFO; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2003/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2003/02/18 USPAT; 2003/02/18 In:18				· · · · · · · · · · · · · · · · · · ·	
- 2 4168296.pn. USPAT; 2003/02/06 US-PGPUB; 15:35 EPO; JI); DERWENT USPAT; 103/02/18 USPAT; 2003/02/18 USPAT; 2003/02/18 USPAT; 103/02/18 USPAT; 2003/02/18	1			EPO; JP ;	
US-PGPUB; 15:35 EPO; JED; DERWENT USPAT; 103/02/18 US-PGPUB; 15:35 EPO; JED; DERWENT USPAT; 103/02/18 US-PGPUB; 17:11 EPO; JEO; DERWENT USPAT; 2703/02/18 US-PGPUB; 17:11 EPO; JEO; DERWENT USPAT; 2703/02/18 US-PGPUB; 15:17 EPO; JEO; DERWENT USPAT; 2703/02/18 US-PGPUB; 15:17 EPO; JIO; DERWENT USPAT; 2703/02/18 US-PGPUB; 15:17 EPO; JIO; DERWENT USPAT; 2503/02/18 Shift\$3) same (steam adj reform\$3) same US-PGPUB; 17:18				1	
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DERWENT USPAT; 1:03/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 1:03/02/18 US-PGPUB; 1:11 EPO; JPO; DERWENT USPAT; 2703/02/18 US-PGPUB; 1:17 EPO; JPO; DERWENT USPAT; 2703/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2703/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2703/02/18 US-PGPUB; 1:17 EPO; J:0; DERWENT USPAT; 2503/02/18 Shift\$3) same (steam adj reform\$3) same US-PGPUB; 1:18				US-PGPUB;	15: 35
1 catalyst\$1 same (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) 48 catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3) 1 (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same (water adj shift\$3) same (steam adj reform\$3) same (water adj us-pgpus; 10:17 perwent uspat; 2003/02/18 uspat; 2003/02/18 perwent uspat; 200	1			1	
same (water adj shift\$3) same (steam adj reform\$3) - 48 catalyst\$1 and (partial adj oxidation) uspat; 2003/02/18 and (water adj shift\$3) and (steam adj reform\$3) - 1 (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same uspat; 2003/02/18 uspat; 2003/02/18 shift\$3) same (steam adj reform\$3) same uspat; 2003/02/18 uspat; 2003/02/18 shift\$3) same (steam adj reform\$3) same	1			1	
reform\$3) - 48 catalyst\$1 and (partial adj oxidation) USPAT; 2703/02/18 us-pGPUB; 10:17 reform\$3) - 1 (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same US-PGPUB; 10:18	-	1	catalyst\$1 same (partial adj oxidation)	USPAT;	
- 48 catalyst\$1 and (partial adj oxidation) USPAT; 2703/02/18 US-PGPUB; 10:17 reform\$3) USPAT; 2703/02/18 US-PGPUB; 10:17 EPO; JIO; DERWENT USPAT; 2003/02/18 USPAT; 2003/02/18 Shift\$3) same (steam adj reform\$3) same US-PGPUB; 11:18			same (water adj shift\$3) same (steam adj		. 11
- 48 catalyst\$1 and (partial adj oxidation) uspAT; 2003/02/18 us-pGPUB; 10:17 reform\$3) uspAT; 2003/02/18 us-pGPUB; 10:17 reform\$3) - 1 (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same uspAT; 2003/02/18 uspAT; 2003	1		reform\$3)		
and (water adj shift\$3) and (steam adj US-PGPUB; 10:17 reform\$3) [PO; JIO; DERWENT USPAT; 2003/02/18 shift\$3) same (steam adj reform\$3) same US-PGPUB; 11:18					5000/55/55
reform\$3) [EPO; J:O; DERWENT (partial adj oxidation) same (water adj USPAT; 2003/02/18 shift\$3) same (steam adj reform\$3) same US-PGPUB; 14:18	-	48	catalyst\$1 and (partial adj oxidation)	1	
The shift (partial adjoxidation) same (water adjoxidation) same (water adjoxidation) same (water adjoxidation) same (water adjoxidation) same (USPAT; 2003/02/18 US-PGPUB; 17:18				1	15:17
1 (partial adj oxidation) same (water adj USPAT; 2503/02/18 shift\$3) same (steam adj reform\$3) same US-PGPUB; 17:18			reform\$3)	1	
shift\$3) same (steam adj reform\$3) same US-PGPV3; 17:18	_	4	Inputing add and a transfer of the state of		2:02/02/20
	-	1			
			combination (steam adj reform\$3) same		T .: TR
			COMMINACION	EPO; J;);	
DER!/EN.				1	I

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- 4	22	catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj	US-PGPUr;	. 03/02/18 . :: 20
		reform\$3) and combination same reform\$4	EPO; Jiu; DERWENA	
-	0	<pre>(partial\$1oxidation) with (water\$1shift\$3) with (steam\$1reform\$3)</pre>	USPAT; US-PGPUB; EPO; JFO;	2003/02/18 13:19
-	2	(partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3)	DERWENT USPAT; US-PGPUD; EPC; JI ;	200 3/02/18 19: 19
_	1	catalyst\$1 with (partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3) and combination same reform\$4	DERWENT USPAT; US-PGP'B; EPO; JI1; DERWENT	1 03/02/18 1 9:22
_	50234	catalyst\$1 same combination	USPAT; US-PGPUB; EPO; JFO; DERWENT	200 3/02/18 19: 22
-	35403	catalyst\$1 with combination	USPAT; US-PGPUB; EPO; JI);	200 3/02/18 19: 23
_	16530	catalyst\$1 near3 combination	DERWENT USPAT; US-PGFTB; EPC; JI;	1.103/02/18 10:25
-	. 49	(catalyst\$1 with combination) and (catalyst\$1 same (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3)) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3)) or ((partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same combination) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3) and combination same reform\$4) or ((partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3)) or ((partial\$loxidation) with (water\$1shift\$3) with (steam \$1reform\$3)) or (catalyst\$1 with (partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3) and combination same reform\$4)	DERVENS USPAT; US-PGPU3; EPO; JPO; DERWENS	2003/02/18 19:23
-	49	1 '	USPAT; US-PGPUB; EPO; JFO; DERWENT	03/02/18 19:24

	49	(catalyst\$1 same combination) and (catalyst\$1 same (partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3)) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3)) or ((partial adj oxidation) same (water adj shift\$3) same (steam adj reform\$3) same combination) or (catalyst\$1 and (partial adj oxidation) and (water adj shift\$3) and (steam adj reform\$3) and combination same reform\$4) or ((partial adj oxidation) with (water adj shift\$3) with (steam adj reform\$3)) or ((partial\$10xidation) with (water\$1shift\$3) with (steam\$1reform\$3)) or (catalyst\$1 with (partial adj	USPAT; US-PGPUB; EPO; JPO; DERWENT	003/02/18 ::24
		oxidation) with (water adj shift\$3) with (steam adj reform\$3) and combination same		
-	3055	reform\$4) catalyst\$1 same combin\$5 same advantage	USPAT; US-PGPUB; EPO; JPO;	200 3/02/18 19: 26
-	157	catalyst\$1 same combin\$5 same advantage same efficiency	DERWENT USPAT; US-PGPUB; EPO; JPO;	. 30 3/02/18 . 3: 27
_	17585	catalyst\$1 near2 combin\$5	DERWENT USPAT; US-PGPUB; EPO; JFO;	1003/02/18 19:30
_	321	autothermal same oxidation same reforming	DERWENT USPAT; US-PGPUB; EPO; JFO;	200 3/02/22 17: 34
_	124	autothermal same shift	DERWENT USPAT; US-PGPUB; EPO; J1J;	03/02/22 .7:44
-	114	autothermal same shift and catalyst	DERWENT USPAT; US-PGPL3; EPO; JPO;	2003/02/22 17:44
_	2	5350621.pn.	DERWENT USPAT; US-PGPUB; EPO; J.);	200 3/02/25 16:11
-	17	plasmatron and (internal same combustion same engine) and diesel	DERVENT USPAT; US-IGPUS; EPO; JF;	. 103/02/25 ∃5:14
-	17	plasmatron and (internal same combustion same engine) and diesel and engine	DERWINY USPAT; US-FGPUB; EPO; JPY;	2003/02/25 16:14
_	199	fccu same cracking same catalytic	DERWENT USPAT; US-PGPUB; EPO; JFO; DERWENT	0.303/02/26 15:45
-	57 a	non-thermal same plasma same catalyst	USPAT; US-PG (UP; EPO; '; DERVYIVI	.03/02/26 .ɔ:54
-	5	non-thermal same plasma same catalyst same (co co2)	USPAT; US-FGPUP; EPO; JPO; DERWF	2003/02/26 15:47

	2	5711147.pn.	USPAT;	003/02/26
			US-PGPUE;	:51
			EPO; J'';	
			DERWENT	
-	5	non-thermal same plasma same catalyst and	USPAT;	1003/02/27
		fuel adj cell	US-PGPUL;	.2:16
			EPO; JPC;	
			DERWEN	